

The attached table contains production figures for the more important Thuringian mines for 1946. The first month for which figures appear indicates the start of production in 1946. The figures for the large Maximilianshütte in Unterwellenborn are included in a separate report.

This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

CONFIDENTIAL

Document No.

NO CHANGE in Class.

DECLASSIFIED

Class CHANGED TO: TS S C

DDA Memo, 4 Apr 77

Auth: DDA ELG. 77/1763

Date: 18 APR 1978 By: 028

CLASSIFICATION SECRET

SECULT												9	331			
CENTRAL INTELLIGENCE GROUPCONFIDENTIAL															25X1A	
Charböhmsdorf	Ceraberg	Stored	Genericschaft Lutzon	Gebrüder Endter	llugo Brdter	A. & W. Luck	l'oznal	Takr. Flubspatnork	l'esserschuldt	Steine und Erden	Gottesgabo	lonel	. swillberg	Aminius	Hare .	
Antimony ore	itangamess one	leavy spar	lieavy spor	Heavy spar	leavy spar	lbavy spar	lbavy spar	Fluorspar	Fluorsper	Fluorejar	Fluorspar	Iron	Tron	Ton	Product	
9,8	23	ĝ	4	1	ì	8	1	ŝ	73	5	É	ş	8	89.0	Jan	
13	8	***	ê	ę	ŧ		i	1	8	23	F	1	ţ	Ĕ	Feb	Q
ts	ধ্র	4	ı	ŧ	1	î	ŧ	180	8	79	•	1	8	. €	F	đờa) o proten
11.7	E	â	è	ı	Ť	ŧ	ű	9,	70	120	¥	•	ŝ		YOU	f Thurd
19.8	23	1.	185	E	157	727	20	136	8	130	ŧ	121	â	£	Mey	ut of Thuringian Td (Expressed in Tons)
14.4	75	1	200	ਓ	143	164	4	日	130	56	ę	83	ŝ	ş	du	Output of Thuringian Tines in (Expressed in Tons)
	المة	à	200	£	184	155	Ħ	216	133	K	8	324	160	ş	E	
7	ο.	Ch	100	框	201	15	8	臣	8	55	ē.	SS.	332	S	Aug	
છ	٥,	ठ	200	94	153	131	%	196	æ	75	jud Viš jud	360	ğ	6	Sep	
19.7	6	8	180	49	ಚ	170	%	15	23	118	101	158	519	**	Oct	
8	(-)2 	8	120	ħ	129	196	73	120	86	8	663	370	S	E	g	
20	8	\$	120	13	346	172	153	109	H	178	S.	300	202	ક્	Dec	
1.88.4	211		1,335					1,383	87.8	1,058	1,723	2,233	1,373	35	Total.	

Approved For Release 2001/03/03: CIA-RDP82-00457R000700490006-9